

**AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A navigation apparatus comprising a map information storage section for storing map information acquired from a server apparatus, wherein, if continuous map information from a start location to a destination location is not stored in the map information storage section, the navigation apparatus transmits the start location and the destination location to the server apparatus in order to acquire therefrom map information of unit areas that covers a rectangular area of which two diagonal vertices coincide with the start and destination locations, ~~the~~. The navigation apparatus then stores ~~storing~~ the acquired map information in the map information storage section.

2. (Cancelled)

3. (Original) The navigation apparatus of claim 1, wherein the acquired map information only contains map information that is not stored in the map information storage section.

4. (Original) The navigation apparatus of claim 1, wherein the acquired map information contains map information that is not stored in the map information storage section and map information of which a version having an earlier creation date-time is stored in the map information storage section.

5. (Withdrawn) The navigation apparatus of claim 1, wherein the navigation apparatus receives search data from the server apparatus and acquires therefrom guide data that fulfills a desired search condition.

6. (Withdrawn) The navigation apparatus of claim 1,  
wherein the navigation apparatus receives date-time restricting data from the server apparatus and acquires therefrom guide data that fulfills a desired date-time condition.
7. (Withdrawn) The navigation apparatus of claim 1,  
wherein the navigation apparatus receives time-restricting data and location data from the server apparatus, then predicts based on the time-restricting data and the location data a time at which a target location of route guiding will be reached, and then acquires from the server apparatus guide data that fulfills the time-restricting data.
8. (Previously Presented) The navigation apparatus of claim 1,  
wherein the navigation apparatus acquires a route retrieved by the server apparatus.
9. (Previously Presented) The navigation apparatus of claim 1,  
wherein a route is searched for by using the map information stored in the map information storage section, including map information acquired from the server apparatus.
10. (Previously Presented) A navigation apparatus comprising a map information storage section for storing map information acquired from a server apparatus,  
wherein continuous map information from a start location to a destination location is stored in the map information storage section, and, if there exists any other continuous combination, the navigation apparatus transmits the start location and the destination

location to the server apparatus in order to acquire therefrom map information consisting of unit areas that covers a rectangular area of which two diagonal vertices coincide with the start and destination locations, the navigation apparatus then storing the acquired map information in the map information storage section.

11. (Original) The navigation apparatus of claim 10,  
wherein the acquired map information only contains map information that is not stored in the map information storage section.

12. (Original) The navigation apparatus of claim 10,  
wherein the acquired map information contains map information that is not stored in the map information storage section and map information of which a version having an earlier creation date-time is stored in the map information storage section.

13. (Withdrawn) The navigation apparatus of claim 10,  
wherein the navigation apparatus receives search data from the server apparatus and acquires therefrom guide data that fulfills a desired search condition.

14. (Withdrawn) The navigation apparatus of claim 10,  
wherein the navigation apparatus receives date-time restricting data from the server apparatus and acquires therefrom guide data that fulfills a desired date-time condition.

15. (Withdrawn) The navigation apparatus of claim 10,  
wherein the navigation apparatus receives time-restricting data and location data from the server apparatus, then predicts based on the time-restricting data and the

location data a time at which a target location of route guiding will be reached, and then acquires from the server apparatus guide data that fulfills the time-restricting data.

16. (Previously Presented) The navigation apparatus of claim 10, wherein the navigation apparatus acquires a route retrieved by the server apparatus.

17. (Previously Presented) The navigation apparatus of claim 10, wherein a route is searched for by using the map information stored in the map information storage section, including map information acquired from the server apparatus.

18. (Original) A navigation apparatus comprising a map information storage section for storing map information acquired from a server apparatus, wherein, if continuous map information from a start location to a destination location is stored in the map information storage section, a route is searched for, and the navigation apparatus acquires from the server apparatus map information consisting of unit areas that covers an area including and neighboring the retrieved route, the navigation apparatus then storing the acquired map information in the map information storage section

19. (Original) The navigation apparatus of claim 18, wherein the acquired map information only contains map information that is not stored in the map information storage section.

20. (Original) The navigation apparatus of claim 18,

wherein the acquired map information contains map information that is not stored in the map information storage section and map information of which a version having an earlier creation date-time is stored in the map information storage section.

21. (Withdrawn) The navigation apparatus of claim 18,  
wherein the navigation apparatus receives search data from the server apparatus and acquires therefrom guide data that fulfills a desired search condition.

22. (Withdrawn) The navigation apparatus of claim 18,  
wherein the navigation apparatus receives date-time restricting data from the server apparatus and acquires therefrom guide data that fulfills a desired date-time condition.

23. (Withdrawn) The navigation apparatus of claim 18,  
wherein the navigation apparatus receives date-time restricting data from the server apparatus and acquires therefrom guide data that fulfills a desired date-time condition.

24. (Previously Presented) The navigation apparatus of claim 18,  
wherein the navigation apparatus acquires a route retrieved by the server apparatus.

25. (Previously Presented) The navigation apparatus of claim 18,  
wherein a route is searched for by using the map information stored in the map information storage section, including map information acquired from the server apparatus.

26. (Cancelled)

27. (Cancelled)

28. (Withdrawn) A navigation apparatus comprising:  
receiving means for receiving from a server apparatus one or more items of  
guide information containing time restricting data, location data, and guide data;  
map information;  
current location detecting means for detecting a current location;  
controlling means for predicting, based on the time restricting data and location  
data received, a time at which a target location of route guiding will be reached, and for  
permitting only guide data of whichever item of guide information has time restricting  
data that fulfills the predicted time.

29. (Cancelled)

30. (Original) A server apparatus for transmitting map information to a  
navigation apparatus,  
wherein, when the server apparatus receives from the navigation apparatus a  
start location and a destination location, the server apparatus transmits to the navigation  
apparatus map information consisting of unit areas that covers a rectangular area of  
which two diagonal vertices coincide with the start and destination locations.

31. (Cancelled)